

**EXAMPLE 5. RESPONSE: U.S. NATURAL RESOURCE CONSERVATION SERVICE (SOIL CONSERVATION SERVICE)**

The example below:

- 1) indicates which prime soils will be affected (often as not the Applicant just receives a list and map, and must figure it out directly);
- 2) indicates that no adverse impact will occur if a waste management plan is followed (in this case, the SCS prepared the waste management plan).

United States  
Department of  
Agriculture

Soil  
Conservation  
Service

Holdenville Field Office  
125 E. Highway  
Holdenville, OK 74891

Subject: Prime Farmlands  
Gerald Smith Farm

Date: January 18, 1994

Re: Paul Hairston  
Tyson Foods, Inc.

File Code:

As requested, a review of the soils in Gerald Smith wine operation area has been made.

Two soils exist in the project area which are classed as prime farmland. These soils are Verticlic Milt loam, and Dennis loam, 1 to 1 percent slopes. All facilities including lagoons and barns will be constructed on these soils. An area of approximately 20 acres will be dedicated to this use.

Waste utilization will be carried out on these soils on other areas of the farm but will pose no adverse impact to these lands if properly carried out according to a waste management plan.

*Grant Harris*  
Grant Harris  
District Conservationist